- b. a natural organic material associated with said synthetic polymer; and
- c. a cross-linking agent for cross-linking said synthetic polymer and said associated natural organic material, said cross-linking agent being compatible with live entities, said cross-linking agent selected from the group consisting of: sodium borate, sodium metaborate, sodium tetraborate, hydrated sodium borate, hydrated sodium metaborate, hydrated sodium tetraborate, magnesium sulfate, molybdenum sulfate, and sodium molybdate, and an effective amount of water to produce a pumpable composition of said synthetic polymer, said associated natural organic material and said cross-linking agent.

41 (re-presented-formerly dependent claim 34): The tackifier of claim 40 in which said synthetic polymer is present in an amount from 10% to 80% by weight, said natural organic material associated with said synthetic polymer is present in an amount from 15% to 75% by weight, and said cross-linking agent is present in an amount from 1% to 15% by weight.

42 (re-presented-formerly dependent claim 35): The tackifier of claim 40 in which said synthetic polymer is present in an amount from 10% to 60% by weight, said natural organic material associated with said synthetic polymer is present in an amount from 15% to 45% by weight, and said cross-linking agent is present in an amount from 1% to 10% by weight.

43(re-presented-formerly dependent claim 36): The tackifier of claim 40 in which said synthetic polymer is present in an amount from 50% to 65% by weight, said natural organic material associated with said synthetic polymer is present in an amount from 25% to 35% by weight, and said cross-linking agent is present in an amount from 8% to 12%, by weight.

44(re-presented-formerly dependent claim 37): The tackifier of claim 40 in which said natural organic material is selected from the group consisting essentially of: cornstarch, rice starch, wheat starch, potato starch, polysaccharides, mint, animal gelatin, plant seed husks, corn gluten, natural latex, guar gum, psyllium, mucilage, and kelp.

45(re-presented-formerly dependent claim 38): The tackifier of claim 40 which additionally consists essentially of a surfactant present in an amount ranging between a trace amount and about 1% by weight.

46(re-presented-formerly dependent claim 39): The tackifier of claim 40 which additionally includes of a fiber to form a slurry.

Respectfully submitted,

THEODORE J. Brelen, JR.
Registration No: 27,420

TJB:jjl

11.00

Date: December 8, 2003
BIELEN, LAMPE & THOEMING

1990 N. California Boulevard, Suite 720

Walnut Creek, California 94596

Tel: (925) 937-1515 Fax: (925) 937-1529